

Magnet Door Closure Option



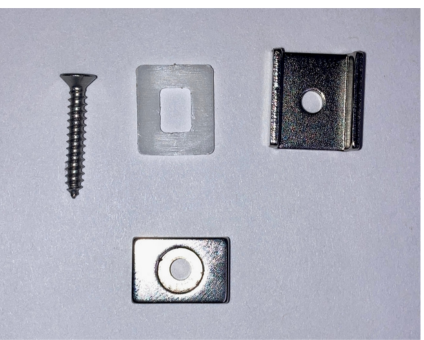




Tools & Components Required

Included:

2x Screws 2x Plastic Spacers 2x Magnet Casings 2x Pre-Drilled Magnets



Not Included:

1x Philips Head Screwdriver1x 1/16" Drill Bit1x Electric Drill





INSTRUCTIONS



Put the screw in the magnet & the plastic spacer behind the magnet's casing.





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Locate a spot about 14 inches above the lock on the door that makes a connection against the steel.

(IMPORTANT TO FOLLOW NEXT STEPS) Test that the lock can still function by putting a magnet on the steel at your desired height and locking the door. If the lock does not function, place the magnet further up.

Using a 1/16th drill bit, carefully drill a hole that only punctures the first layer of plastic. **(Use very little force, do not go through front of door)**

Use a screwdriver to snugly attach the magnet to the door. (**Be careful not to puncture the front of the door--Snug not torque**)



Test that the **door locks**, **remains closed**, **and can be opened with ease**. If desired, you can add another magnet by repeating the above steps.



THIRD ROCK SANITATION SOLUTIONS

